Bolt for connecting vertebra to longitudinal member, e.g. spine

Patent number:

FR2802796

Publication date:

2001-06-29

Inventor:

CAVAGNA REMI; HUTEN DENIS; MALANDAIN

HUGUES; GOURNAY JOSE

Applicant:

MATERIEL ORTHOPEDIQUE EN ABREG (FR)

Classification:

- international:

A61B17/86; A61B17/70; A61B17/68; A61B17/70; (IPC1-

7): A61B17/70

- european:

A61B17/86B

Application number: FR19990016492 19991224 Priority number(s): FR19990016492 19991224

Report a data error here

Abstract of FR2802796

The bolt or pedicle screw (1) includes a threaded rod (2) having a longitudinal axis (XX) and a head (4) in which there is a channel (5) adapted to receive a spinal support rod. The channel is formed such that its longitudinal axial plane (P) is inclined relative to the longitudinal axis of the threaded rod. The head of the screw being made up of two flanks (6,7), a threaded hole (11) is formed in one of them. An Independent claim is also included for an apparatus to support the spine.

